

ABSTRACT OF THE DISCLOSURE

An optical communication module including: an
emission member for emitting a transmission light beam; and a
5 connection member for detachably connecting an optical fiber
for external communication with the emission member, the
connection member including a tubular accommodation part
for coaxially receiving and fixing an end of the optical fiber to
be connected, wherein the emission member and the
10 connection member are arranged such that the transmission
light beam intersects with an optical axis of the optical fiber at
a predetermined angle to enter an end face of the optical fiber
when the optical fiber is connected and the transmission light
beam collides with an inner wall of the accommodation part
15 when the optical fiber is detached.